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Client/Matter No.

31999998-000011 (10/663239)

Re

Change of Correspondence Address, Application

Pages (w/cover)

Fax cover sheet PTO/SB/122 Schedule A (3 pp) \$1.8 Certificate

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Attorney or agent of record. Registration Number 41,417				
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Signature //alan				
Typed or Printed Name Tamsen Valoir, Ph.D.				
Date 4.22.2005	Telephone 713.427	.5007		

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forms if more than one signature is required, see below*.

forms are submitted.

Total of

SCHEDULE A - PATENT APPLICATIONS (S T M icroelectronics)

Docket No.	Title of Invention	Appl. No.	File Date	Patent No.	Issue Date	Reel/Frame No.
31175803- 003001	Method and Device for Confining Live Neural Cells Cultivated on a Chip of Noninvasive Neuroelectronic	11/040080	1/21/2005			n/a
31175803-	Integrated Device for Biological Analyses	10/663286	9/16/2003			015030/0589
31175803- 004002	Apparatus for Biochemical Analysis	11/092415	3/29/2005		9	n/a
31175803- 005001	Micropump for Integrated Device for Biological Analyses	10/663239	9/16/2003			014978/0331
31175803- 006002	Integrated Device for Amplification and Other Biological Tests, and Manufacturing Process Thereof	10/706246	11/12/2003			011766/0716
31175803- 007002	Process for Manufacturing Integrated Chemical Microreactors of Semiconductor Material	10/784509	2/23/2004			014105/0698
31175803- 008002	Integrated Device Based Upon Semiconductor Technology, in Particular Chemical Microreactor	10/795589	3/8/2004			014485/0695 014813/0881
31175803- 009002	Integrated Chemical Microreactor, Thermally	10/874902	6/23/2004			012566/0773

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Docket No.	Docket No. Title of Invention	Appl. No.	File Date	Patent	Issue Date	Issue Date Reel/Frame No.
				No.		
	Device		•			
31175803-	Microfluidic Device and	11/015633	12/17/2004			pending
015001	Method of Locally					
	Concentrating Electrically					
	Charged Substances in a					
	Microfluidic Device					

PTO/SB/87 (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
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For: Application No. 10/663239

- 1) Change of Correspondence Address (SB/122)
- 2) Schedule B

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